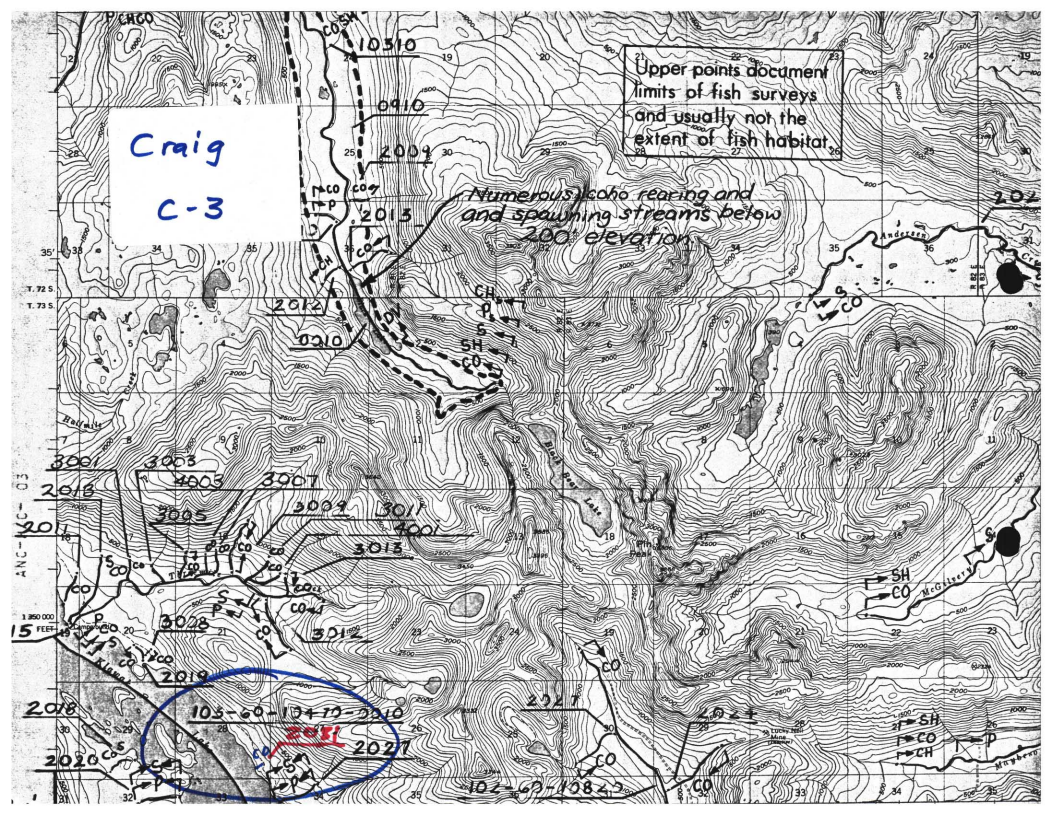
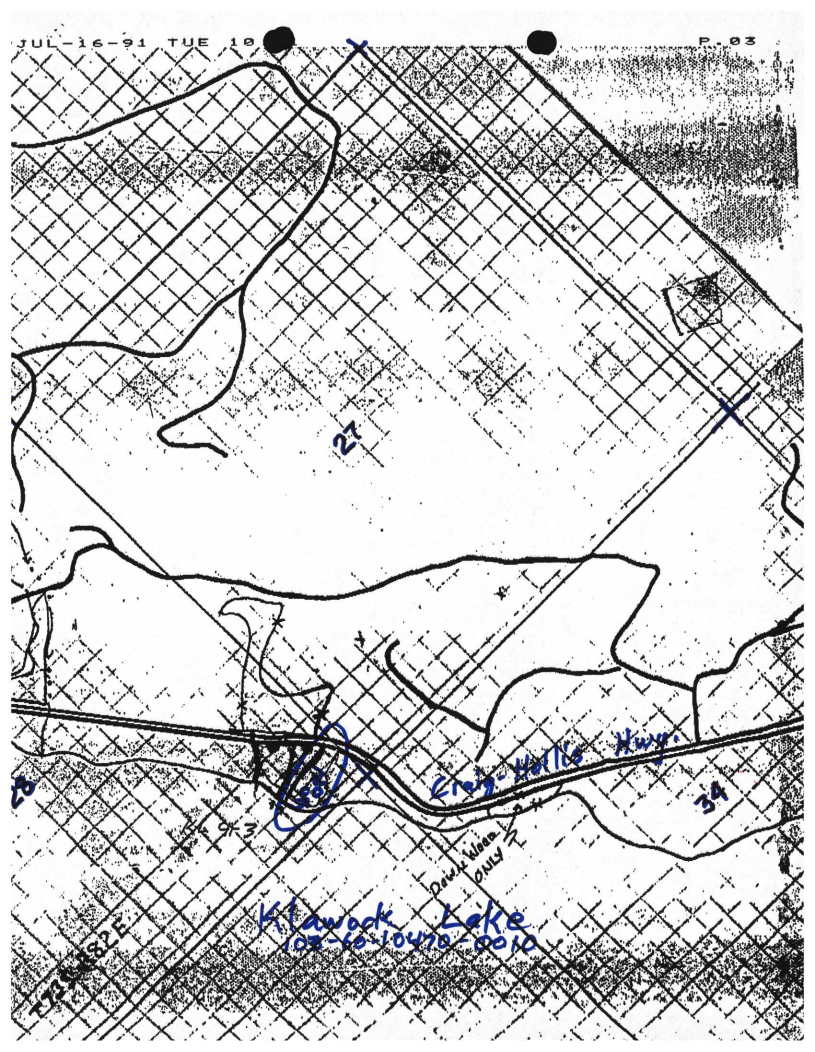
State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish Year of Revision

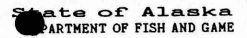
200 0 20 20 20 20				DEPT. C					
nadromous Water Catalog V	olume Southeastern,	Region 1	FISH &	GAME					
Name of Waterway trib, to Klawack Lake Anadromous Water Catalog Number of Waterway			NOV 1 4 1991 REGION II						
					103-60-10470-	The same of the sa	*		
					Change to Atlas			For Office Use	
	alog	No	mination #	92 261					
X Bot	100 100 100 100 100 100 100 100 100 100	†	Richard	ed water					
ddition X	"		Regional Supervi	sor Date					
eletion			ED WE	M Z/zok					
orrectioni		_	Drafted	1/29/92					
ame addition:			Dr. 91 CGG	(Date					
USGS name	# -								
Local name <u>Stream</u>	" "/								
Species	Date(s) Observed	Spawning	Rearing	Migration					
1 coho salmon	7/10/91		X	100					
- N // 11 1 1	7/10/91		×						
3 Dolly Vardon Cher	111911								
5 Dolly Vardon char	171911								
		cluding number of		ocation of fish					
Comments: Provide any claurvey data, etc. Five beited minner coho up to u	arifying information, income set during those stream grad to Klaweck Lake	g Forest Private reached	fish observed, leatices Inspe	bit closer					
comments: Provide any claurey data, etc. Five baited minney coho up to u highway than I Attach a copy of a map shreaches identified for sp the fish survey data, if	arifying information, income stream grades to Klawack Lake mowing location of mouth available. print)	yest reached e(~278' fr	fish observed, 1. ectices Inspection, a com Klawock of each species, such as falls.	specific stream					
comments: Provide any claurvey data, etc. Five baited minney coho up to u highway than I Attach a copy of a map shreaches identified for sp the fish survey data, if	traps set during the stream grades of Klaweck Lake to the same of	g Forest Province of the contract of the contr	fish observed, 1. actices Inspection, 16%, a com Klawock of each species, such as falls.	specific stream					
comments: Provide any claurvey data, etc. Five baited minner coho up to us highway than I Attach a copy of a map shreaches identified for sp the fish survey data, if Name of Observer (please Date: 10/31/91 Sign	arifying information, income stream grades to Klawack Lake mowing location of mouth available. print)	g Forest Province of the contract of the contr	fish observed, 1. ectices Inspection, a com Klawock of each species, such as falls.	specific stream					
comments: Provide any claurvey data, etc. Five baited minner coho up to us highway than I Attach a copy of a map shreaches identified for sp the fish survey data, if Name of Observer (please Date: 10/31/91 Sign	arifying information, income straps set during there stream grades to Klaweck Lake to Klaweck	g Forest Provided reached (~278' from and upper points of barriers, D. Durst, Hallitat D. Abitat D.	fish observed, 1. actices Inspection, 16%, a com Klawock of each species, such as falls.	specific stream					
Comments: Provide any claurey data, etc. Five baited minner coho up to us highway them To Attach a copy of a map shreaches identified for sp the fish survey data, if Name of Observer (please Date: 10/31/91 Sign	arifying information, income straps set during the stream grades to Klaweck Lake to Klaweck La	g Forest Provided reached (~278' from and upper points of barriers, D. Durst, Hallitat D. Abitat D.	fish observed, 1. actices Inspection, 16%, a com Klawock of each species, such as falls.	specific stream					





TD HO HO

90. 7 Loke 63 Klawock M



To: Ed Weiss

Habitat Biologist Habitat Division

Anchorage

PILE No:

PHONE: 755-2485

DATE: May 6, 1992

FROM: James D. Durst

Habitat Biologist Habitat Division

Klawock

Subject: Anadromous Waters Atlas

Maps for 1992 Revision

I have reviewed the changes made in response to nominations I submitted. With the following exceptions, all changes are correct and appropriately drawn. The four streams listed below were all drawn too long. While I realize that there are limits to cartography in such circumstances, if they could be shortened about half their length it would be more accurate. As currently drawn, the upper ends are in stream reaches too steep to be anadromous fish habitat. The attached copy of the map sheet has the changes noted on it.

CRAIG C-3

Shorten stream # 103-60-10470-2027 (SH) Shorten stream # 103-60-10470-2029 (CO) Shorten stream # 103-60-10470-2031 (CO) Shorten stream # 103-60-10470-2033 (CO)

ALASKA DEPT. OF FISH & GAME

ATTACHMENT

MAY J 8 1992

REGION II
HABITAT DIVISION

